Dominated by Agricultural and Forest Land

Maryland Department of Planning GIS Methodology

To support implementation guidance of the Sustainable Growth and Agricultural Preservation Act of 2012, MDP provides the following document to detail the methodology deployed to identify areas "Dominated by Agricultural or Forest Land."

Section 2.2.2 Growth Tier Criteria, of the Implementation Guidance for the Sustainable Growth and Agricultural Preservation Act of 2012 contains the following information to define "Dominated by Agricultural or Forest Land:"

What is "Dominated by Agricultural or Forest Land"?

There are a number of reasonable approaches to delineating areas that should be included in Tier IV because they are dominated by agricultural and forest lands or other natural areas. MDP recommends the use of its 2010 Land Use/Land Cover layer and other spatial criteria to identify areas to consider for inclusion in Tier IV, followed by explicit evaluation of the resource values on the land so identified, as further explained below.

Size and Location Criteria

For this approach, MDP recommends that areas initially be mapped to include:

- Agricultural and Forest lands that adjoin or are contiguous to other Tier IV areas.
 Other Tier IV areas include zoning districts planned and zoned for preservation/conservation, PPAs, and Rural Legacy Areas.
- Isolated areas 100 acres or larger of contiguous combined agricultural, forest, and other natural land covers.
- Isolated areas of contiguous combined agricultural, forest, and other natural land covers that are smaller than 100 acres in size that have stand-alone resource value identified by the State, local government or the private sector (often individual landowners). Such areas will generally be surrounded by non-agricultural, non-forest land uses such as residential subdivisions or other Tier I, II, or III lands.

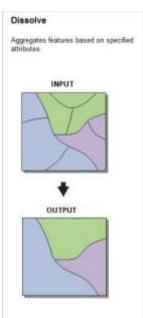
MDP GIS Methodology

MDP recommends the following GIS-based approach to construct an initial database of areas dominated by agricultural or forest land as an initial base in identifying these areas; based upon the above size and location criteria. Further refinement with locally available data can be incorporated.

- 1. Download the appropriate MDP 2010 Land Use/Land Cover dataset from the following link:
 - http://planning.maryland.gov/OurWork/landUseDownload.shtml

2. Query the following LU_CODES from the GIS file which constitute agricultural, forest and wetlands:

LU_CODE	Classification Description
21	Cropland - Field crops and forage crops.
22	Pasture - Land used for pasture, both permanent and rotated; grass.
23	Orchards/vineyards/horticulture - Areas of intensively managed commercial bush and tree crops, including areas used for fruit production, vineyards, sod and seed farms, nurseries, and green houses.
24	Feeding operations - Cattle feed lots, holding lots for animals, hog feeding lots, poultry houses, and commercial fishing areas (including oyster beds).
241	Feeding operations - Cattle feed lots, holding lots for animals, hog feeding lots, poultry houses.
242	Agricultural building breeding and training facilities, storage facilities, and built-up areas associated with a farmstead, small farm ponds, and commercial fishing areas.
25	Row and garden crops - Intensively managed truck and vegetable farms and associated areas.
41	Deciduous forest - Forested areas in which the trees characteristically lose their leaves at the end of the growing season. Included are such species as oak, hickory, aspen, sycamore, birch, yellow poplar, elm, maple, and cypress.
42	Evergreen forest - Forested areas in which the trees are characterized by persistent foliage throughout the year. Included are such species as white pine, pond pine, hemlock, southern white cedar, and red pine.
43	Mixed forest - Forested areas in which neither deciduous nor evergreen species dominate, but in which there is a combination of both types.
44	Brush - Areas which do not produce timber or other wood products but may have cut- over timber stands, abandoned agriculture fields, or pasture. These areas are characterized by vegetation types such as sumac, vines, rose, brambles, and tree seedlings.
60	Forested or non-forested wetlands, including tidal flats, tidal and non-tidal marshes, and upland swamps and wet areas.



- 3. Use the Dissolve tool in the "Generalization" toolset to aggregate areas dominated individually by agricultural, forest and wetlands to contiguous groups of all three land types.
- 4. Calculate Acreage of the resulting polygons and remove all that are less than 100 Acres.